

The embodiments of the invention for which as exclusive privilege and property right is claimed are defined as follows:

1. A decorative removable helmet cover adapted for receipt over the top of a hard plastic exterior surface of a helmet for providing a unique appearance to the helmet, the helmet cover comprising:

a flexible dome-shaped soft cloth exterior surface;

a flexible dome-shaped soft cloth interior liner received inside said cloth exterior surface and attached thereto, said interior liner adapted for receipt over a contour of the exterior surface of the helmet; and

attachment means attached to said cloth exterior surface and said interior liner, said attachment means for securing the helmet cover to the exterior surface of the helmet.

2. The helmet cover as described in claim 1 wherein said attachment means is a hollow band with a tie received therein, said hollow band attached to a lower circumference of said exterior surface and attached to a lower circumference of said interior liner.

3. The helmet cover as described in claim 1 further including a tie lock and a tie pull attached to opposite ends of said tie, said tie lock for securing said tie inside said hollow band.

4. The helmet cover as described in claim 1 wherein said cloth exterior surface includes at least one decorative object attached to and extending outwardly therefrom.

5. A decorative removable helmet cover adapted for receipt over the top of a hard plastic exterior surface of a helmet or hardhat for providing a unique appearance to the helmet, the helmet cover comprising:

a flexible dome-shaped soft cloth exterior surface having a decorative object extending outwardly therefrom;

a flexible dome-shaped soft cloth interior liner received inside said cloth exterior surface and attached thereto, said interior liner adapted for receipt over a contour of the exterior surface of the helmet;

a hollow elastic band attached to a lower circumference of said cloth exterior liner and attached to a lower circumference of said interior liner; and

an elastic tie received inside said hollow elastic band, whereby when said tie is tightened inside said hollow elastic band said hollow elastic band is secured to opposite sides of the helmet.

6. The helmet cover as described in claim 5 wherein opposite ends of said tie extend outwardly from an opening in said hollow elastic band, said opposite ends received through a tie lock and attached to a tie pull, said tie lock for securing said tie inside said hollow band.

7. The helmet cover as described in claim 5 wherein said cloth exterior surface includes a plurality of decorative objects attached to and extending outwardly therefrom.

8. A decorative removable helmet cover adapted for receipt over the top of a hard plastic exterior surface of a helmet or hardhat for providing a unique appearance to the helmet, the helmet cover comprising:

a flexible dome-shaped soft cloth exterior surface having a decorative object attached thereto and extending outwardly therefrom;

a flexible dome-shaped soft cloth interior liner received inside said cloth exterior surface and attached thereto, said interior liner adapted for receipt over a contour of the exterior surface of the helmet;

a hollow elastic band attached to a lower circumference of said cloth exterior liner and attached to a lower circumference of said interior liner; said hollow elastic band having an opening therein; and

an elastic tie received inside said hollow elastic band, said elastic tie having opposite ends extending outwardly from said opening in said hollow elastic band, said opposite ends received through a tie lock and attached to a tie pull, said tie lock for securing said tie inside said hollow elastic band and adapted for tightening said hollow elastic band around opposite sides of the helmet.

9. The helmet cover as described in claim 8 wherein said cloth exterior surface includes a plurality of decorative objects attached to and extending outwardly therefrom.

10. The helmet cover as described in claim 8 wherein said cloth exterior surface and said interior liner are sufficiently flexible for receipt over the exterior surface of different size helmets.